Prior to the present communication, claims 1-38 were pending in the subject

application. Each of claims 1-13 and 15-19 has been amended herein, while claim 8 has been

cancelled. As such, claims 1–7 and 9-38 remain pending. It is respectfully submitted that no

new matter has been added by way of the present amendments. All claims currently pending and

under consideration in the present application are shown below. This listing of claims will

replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A computerized system having a processor and

computer-executable instructions for automatically fulfilling orders for clinically related supplies

embodied on one or more computer-storage media, comprising:

an interface to a supply chain engine, the supply chain engine

automatically generating at least one order for clinically related supplies based

upon real time supply consumption data derived from documentation of at least

one clinical event generated while the clinical event is carried out, the supply

consumption data including items used or consumed during the at least one

clinical event, wherein the clinical event is carried out at a clinically related site

having a plurality of clinical departments; and

a fulfillment engine, communicating with the interface to the supply chain

engine to receive the at least one order, the fulfillment engine, upon-determining

the clinically related supplies specified in the at least one order are suitable for

aggregation because the clinically related supplies are non-time sensitive, and,

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without user intervention, aggregating accumulating a plurality of orders for the

clinically related supplies for delivery from a vendor before triggering delivery of

the clinically related supplies from the vendor, wherein the plurality of orders are

received from more than one of the plurality of clinical departments.

2. (Original) A system according to claim 1, wherein the clinically related

site comprises at least one of a hospital facility, a research facility and a government facility.

3. (Previously Presented) A system according to claim 1, wherein the supply

consumption data further includes at least one of clinically available quantities of surgical

devices, clinically available quantities of pharmaceuticals and clinically available quantities of

consumable material.

4. (Original) A system according to claim 1, wherein the supply chain engine

generates the at least one clinical supply order based upon at least one clinical quantity threshold.

5. (Original) A system according to claim 1, wherein the at least one order

for clinically related supplies comprises a purchase order.

6. (Previously Presented) A system according to claim 1, wherein the supply

consumption data further includes supply codes captured in the clinically related site.

7. (Original) A system according to claim 6, wherein the supply codes

comprise at least one of optically scanned bar codes, radio frequency identification codes and

manually entered codes.

8. (Canceled)

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9. (Currently Amended) A system according to claim 8, wherein the

clinically related supplies are determined to be suitable for aggregation when because the

clinically related supplies are also categorized as non critical.

10. (Original) A system according to claim 1, wherein the at least one order

for clinically related supplies is associated with an individual patient supply record.

11. (Currently Amended) A system according to claim 1, wherein the

clinically related supplies are determined to be suitable for aggregation when because the

clinically related supplies are also categorized as receiving a favorable purchase price when

ordered in a batch.

12. (Currently Amended) A system according to claim 11, wherein the

fulfillment engine triggers delivery of the at least one order for clinically related supplies based

upon the at least one order for clinically related supplies and upon a set of rules, and wherein the

set of rules comprises a set of selectors based at least upon patient condition information, patient

demographic information and supply location information.

13. (Previously Presented) A system according to claim 1, wherein the

fulfillment engine is local to the clinically related site.

14. (Original) A system according to claim 1, wherein the fulfillment engine is

remote from the at least one clinically related site.

15. (Currently Amended) A method for automatically fulfilling orders for

clinically related supplies, comprising:

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tracking, at a computing device, a clinical supply inventory at a clinically

related site;

generating a pick ticket including a selection of clinically related supplies

for a clinical event;

retrieving the clinically related supplies from storage;

consuming the clinically related supplies during the clinical event;

updating a patient supply record in real time to generate real time supply

consumption data indicating the clinically related supplies that were consumed in

the clinical event;

automatically generating at least one order for the clinically related

supplies based on the real time supply consumption data derived from

documentation of the clinical event generated while the clinical event is carried

out, the supply consumption data including items used or consumed during the at

least one clinical event at the clinically related site; and

determining that a favorable purchase price for at least one of the clinical

related supplies may be derived by aggregating orders for the at least one of the

clinical related supplies;

determining that the at least one of the clinical related supplies is non-time

sensitive;

upon said determining that the favorable purchase price may be derived

and the at lest one of the clinical related supplies is non-time sensitive, without

human intervention, accumulating additional orders for the at least one of the

clinical related supplies prior to triggering delivery; and

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triggering delivery of the at least one of the clinically related supplies after

accumulating multiple orders for the at least one of the clinically related supplies.

based at least upon the at least one order for clinically related supplies.

16. (Original) A method according to claim 15, wherein the clinically related

site comprises at least one of a hospital facility, a research facility and a government facility.

17. (Previously Presented) A method according to claim 15, wherein the

supply consumption data further includes at least one of clinically available quantities of surgical

devices, clinically available quantities of pharmaceuticals and clinically available quantities of

consumable material.

18. (Original) A method according to claim 15, wherein the step of

automatically generating at least one order comprises a step of generating the at least one clinical

supply order based upon at least one clinical quantity threshold.

19. (Original) A method according to claim 15, wherein the at least one order

for clinically related supplies comprises a purchase order.

20. (Previously Presented) A method according to claim 15, wherein the

supply consumption data comprises supply codes captured in the at least one clinically related

site.

21. (Original) A method according to claim 20, wherein the supply codes

comprise at least one of optically scanned bar codes, radio frequency identification codes and

manually entered codes.

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22. (Previously Presented) A method according to claim 15, wherein the at

least one order comprises a plurality of orders, further comprising a step of aggregating the

orders for clinically related supplies for delivery from a single vendor.

23. (Currently Amended) A method according to claim 22, wherein the orders

for clinically related supplies are aggregated accumulated for a plurality of clinical departments

within the clinically related site.

24. (Original) A method according to claim 15, further comprising a step of

associating the at least one order for clinically related supplies with an individual patient supply

record.

25. (Original) A method according to claim 15, wherein the triggering of

delivery of the at least one order for clinically related supplies comprises triggering delivery

based upon the at least one order for clinically related supplies and upon a set of rules.

26. (Original) A method according to claim 25, wherein the set of rules

comprises a set of selectors based at least upon patient condition information, patient

demographic information and supply location information.

27. (Currently Amended) A method for generating a set of clinically related

supplies generated for delivery, method comprising:

automatically generating, at a computing device, at least one order for

clinically related supplies based upon real time supply consumption data derived

from documentation of at least one clinical event generated while the clinical

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event is carried out, the supply consumption data including items used and/or

consumed during the at least one clinical event at a clinically related site; and

determining that a favorable purchase price for at least one of the clinical

related supplies may be derived by aggregating orders for the at least one of the

clinical related supplies;

upon said determining, without human intervention, accumulating

additional orders for the at least one of the clinical related supplies prior to

triggering delivery; and

triggering delivery of the at least one of the clinically related supplies

based at least upon the at least one order for clinically related supplies.

28. (Previously Presented) The method according to claim 27, wherein the

clinically related site comprises at least one of a hospital facility, a research facility and a

government facility.

29. (Previously Presented) The method according to claim 27, wherein the

supply consumption data further includes at least one of clinically available quantities of surgical

devices, clinically available quantities of pharmaceuticals and clinically available quantities of

consumable material.

30. (Previously Presented) The method according to claim 27, wherein the

step of automatically generating at least one order comprises a step of generating the at least on

clinical supply order based upon at least one clinical quantity threshold.

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31. (Previously Presented) The method according to claim 27, wherein the at

least one order for clinically related supplies comprises a purchase order.

32. (Previously Presented) The method according to claim 27, wherein the

supply consumption data further includes supply codes captured in the at least one clinically

related site.

33. (Previously Presented) The method according to claim 32, wherein the

supply codes comprise at least one of optically scanned bar codes, radio frequency identification

codes and manually entered codes.

34. (Previously Presented) The method according to claim 27, wherein the at

least one order comprises a plurality of orders, and the method further comprises a step of

aggregating the orders for clinically related supplies for delivery from a single vendor.

35. (Previously Presented) The method according to claim 34, wherein the

orders for clinically related supplies are aggregated for a plurality of clinical departments within

the clinical site.

36. (Previously Presented) The method according to claim 27, wherein the

method further comprises a step of associating the at least one order for clinically related

supplies with an individual patient supply record.

37. (Previously Presented) The method according to claim 27, wherein the

triggering of delivery of the at least one order for clinically related supplies comprises triggering

delivery based upon the at least one order for clinically related supplies and upon a set of rules.

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(Previously Presented) The method according to claim 37, wherein the set 38.

of rules comprises a set of selectors based at least upon patient condition information, patient

demographic information and supply location information.